

٠,

Europäisches Patentamt European Patent Office

EP 0 906 587 B1

EUROPEAN PATENT SPECIFICATION

(51) Int Ct.?: G03B 17/17, H04N 5/225 International application number: International publication number: PCT/DK97/00261 (99) (87 (21) Application number: 97927013.9 (45) Date of publication and mention 04.09.2002 Bulletin 2002/36 of the grant of the patent:

(54) OPTICAL IMAGE RECORDING SYSTEM, AND ASSOCIATED PROCESSING SYSTEM OPTISCHES BILDAUFNAHMESYSTEM UND DAZUGEHÖRIGE

WO 97/049003 (24.12.1997 Gazette 1997/55)

(22) Date of filing: 17.06.1997

SYSTEME D'ENREGISTREMENT D'IMAGES OPTIQUES ET SYSTEME DE TRAITEMENT ENTWICKLUNGSVORRICHTUNG ASSOCIE Representative: Rindorf, Hans Joergen et al DE-A- 2 136 708 DE-A- 3 214 544 DE-C- 3 409 791 FI-A-21 613 Hofman-Bang Zacco A/S Hane Bekkevolds Allé 7 2900 Hellerup (DK) EP-A- 0 701 364 DE-A- 2 659 729 DE-A- 3 930 448 References cited: DE-C- 4 211 824 3 AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC (30) Priority: 16.06.1996 DK 67696 17.04.1997 US 43260 P (43) Date of publication of application: (84) Designated Contracting States: 07.04.1999 Bulletin 1999/14

453, P-145, & JP,A,01 178 168 (NEC CORP.), 12 July 1989. PATENT ABSTRACTS OF JAPAN, Vol. 13, No. 483, P-132; & JP,A,63 199 312 (OLYMPUS OPTICAL CO LTD), 17 August 1988.

PATENT ABSTRACTS OF JAPAN, Vol. 12, No.

(73) Proprietor: Scherling, Herman

2850 Naerum (DK)

(72) Inventor: Scheriing, Herman

2650 Naerum (DK)

natice to the European Patent Office of opposition to the European patent granted. Notice of opposition shall be filed in a written reasoned statement. It shall not be deemed to have been filed until the opposition fee has been patd. (Art. Note: Within nine months from the publication of the mention of the grant of the European patent, any person may give 99(1) European Patent Convention).

Printed by Journ, 75001 PARIS (FR)

EP 0 906 587 B1

Description

1. Background of the Invention

•

10001] The present invention relates to an optical image recording system and an associated processing system.

The Technical Field

5

Optical image recording systems such as conventional cameras and electronic cameras are available in many Portable cameras are usually miniaturized for the purpose of being portable in a bag or pocket. A general problem of such portable cameras is that their sizes and shapes make them unpractical and unhandy to carry along different designs and sizes.

Electronic cameras are also avallable in different designa for various applications such as built-in cameras in permanent installations or as portable cameras. Such electronic cameras are usually designed on one or more printed circuit boards (PCB) for which a minimum dimension in the two directions of the plans is required. The height of the camera is usually dependent on the dimensions of the ions system used, and it is totally dependant on the focal length is can be done with personal equipment of sizes such as a credit card or drivers licence. [0004] 5

A disadvantage of these image recording systems is that they are difficult to ministurize. thereof. 0005

that the effective tens height thereof can be brought down to approximately i times the focal length of the tens system. [0007] A consequence of using only a few, typically only one tens, is that the formed lenge has an unsatisfactory resolution and performance. Therefore, in order to achieve a reasonable resolution, it is necessary to reduce the ap-Prior art ions systems for such cameras are often ministurized by the use of a limited number of lenses so arture whereby, however, the photosensitivity is reduced. [0000] 2

10008] Further, if a low height is to be maintained, only a short focal length - and consequently a wide angle field of iew - can be used. Any increase in the focal length of the iens will load to an increase of the height. 2

requires the use of cumbersome external cables connecting the camera and image processing system, or it requires an exchangeable memory auch as a diskette or a solid state memory. For the latter two data carders, the cumbersome Especially for electronic cameras a further disadvantage is that the transfer of the recorded optical information cables can be avoided, but they will require the software for controlling the image processing system to be loaded on the data carrier which requires space thereon.

Prior Art

8

the card camers with the circuit of an image reproducing device for transfering the still picture information thereto. The camers is provided with a demountable lens to be removed when the card camers must be fist. [0010] JP 01-176 168 discloses a compact electronic still camera comprising a camera main body in form of a plastic resin card having a thickness within 10 mm. The card camers comprises a CCO 2-dimensional image sensor and s semiconductor memory for electronic recording of an Image, and a connector for the connection of the circuit Inside 8

[0011] DE 26 59 729 discloses a single fens reflex pocket camera having a twice 80 degrees broken optical axis to Such a system has the disadvantage that when the body height is low, the viewfinder is not properly framed, i.e. it is difficult to look through it and see the object. For a camera with a very low body height, it is impossible to look through the viowfinder. Furthermore, a down scaling of the disclosed optical system requires very small and thin lonses which are very difficult to manufacture within amail tolerances with present technology and which are impractical to handle For an image recording system that should be mounted flat on a wall, e.g. as part of a door phone, it cannot be allowed that the optical information is received through a side of the camera body. Another similar camers is disclosed in DE accommodate a built in zoom tens. The camera receives the optical information through a side of the camera body 42 11 824 \$ â

waveguide. The endoscope neither comprises a body having a configuration with a low height and with broad surfaces. memory. The endoscope objective cannot be accommodated in the body of an image recording system having an Sratio less than 1.9, i.e. having a large diagonal of the image recording device as compared to the height of the body of the knage recording system, nor can a high resolution knage recording system based on the endoscope objective [0012] DE 25 53 395 discloses an endoscope objective comprising an inverted telephoto objective connected to s nor does it comprise an optical image recording system with image recording device, viewfinder, and a solid state be incorporated in such a body having a size to be kept in a wallet or in the form of a type II PCMCIA card. 20 23

[0013] JP 63-199 312 discbase an electronic cannera intended for small image sizes and short focal lengths. The camera usca a non-folded ions system having a long back focus allowing space for a blur filter to be incorporated therein. Very thin lenses are required, which is not desirable from a practical point of view as the tenses become very

FP 0 906 587 B1

vulnerable and senakive to variations in lens thickness. It is impossible to effectively minimize the effective lens height.

[0014] EP 0 676 563 discloses a compact camera which is suitable for use as hidden or candid camera. The lens section is fabricated to minimize the thickness of the camera. In an embodiment, the camera includes a plane body having a pinhole disposed therein and a lens disposed on the plane body. Only short focal lengths can be accepted in order to maintain a fiat body. The lons is a singlo element aspherical lons which results in a low resolution and limited speed which is not acceptable for high resolution applications. Furthermore, the back focus is too short to provide enough space for colour filters comprising mutiple birefringent plates to be inserted between the lens and the CCD. Hence, a very compact high resolution camera cannot be made. Hence, for high resolution applications aliesing might occur.

2. DISCLOSURE OF THE INVENTION

5

Optical Image Recording System

2

8

- recording of optical information which system can be accommedated in a compact, flat configuration; particularly in a In a first espect of the present invention, it is the object to provide an optical image recording system for the compact, flat camera which can be kept in a wallet or a small handbag designed for carrying credit cards. [0015]
- [0016] It is a further object of the present invention to provide such an optical image recording system for which the speed and resolution of the optical information is substantially maintained as compared to prior art miniature, compact multiple lens systems.
 - (0017) It is another object of the present invention to provide such an optical image recording system which can [0018] It is still another object of the present invention to provide such an image recording system which is less comprise a birefringent blur filter, preferably a filter incorporating more than one birefringent quartz plate.
- (0019) According to the invention, these objects are fulfilled by providing an optical image recording system as defined in claim 1 and an optical image recording and processing system as defined in claim 23 whereby the system of claim sensitive to variations in lens thickness.

2

- [0020] Particularly, the optical image recording system can be embodied in a compact, fist camers which can be kept in a waitet or a small handbeg designed for carrying credit cards. Such a camers has the advantage compared schleves a compact, flat configuration.
 - to prior art cameras, e.g. card type cameras, that the lens system does not have to be removed from the body before

8

- being inserted into such a waitet or handbag. [0021] It is a further advantage this, the focal length [0021] It is a further advantage that the focal length of the prior at the high does not profuude too far from of the prior at techniques has to be short in order to allow for a short objective which does not profuude too far from the body surface.
 - [0022] Also, it is an advantage that the lons system can comprise optical fitters, e.g. blur fitters, particularly for high resolution electronic cameras. 3

The Lens System

- (0023) According to the invention, the lens system comprises a front lens group having a first optical axis; a back lens group consisting of one or more lenses having a second optical axis; and a reflective element folding the first optical axis into the second optical axis in an angle a of less than 180 degrees, whereby it is obtained that the lens system can be accommodated inside the body so that the effective lens height can be kept smaller than that for nonloided lens systems of the prior art compact, flat cameras. \$
- [0024] Further, it is achieved that the optical information received through one of said broad surfaces of the body is eceived by the lens system and transferred to the image recording device while maintaining speed and resolution. [0025] The front lens group and the back lens group can be negative and/or positive, respectively. \$
 - In a preferred embodiment, the front lens group is negative and the back lens group is positive whereby an
 - inverted telephoto lens can be realized. [0026]
- (0027) In another preferred embodiment, the front lans group is positive and the back lens group is negative whereby a telephoto lans can be realized. 8

Front Lens Group

- The front lens group may consist of one or more lenses. 3
- Also, in a special case of a small field angle of view and a focal length long enough for the reflective element [005]
 - (0030) The front lens group can be designed as known to a person skilled in the art. The desired field angle of view to receive the extreme rays entering the system, the lens group may consist of a window.

iens group is negative and together with the back lens group it forms an inverted telephoto lens system. Such a system has the advantage that it can be designed to allow space between the front lens group and the back lens group for a reflective element. For a particularly flat design of the body, the diameter of the last surface in the front lens group should be minimized, thereby allowing the size of the reflective element to be minimized. For wide and medium angle (0031) A reduction of the field angle of view allows the number of lenses in the front lens group to be reduced because a smaller field of view exhibits less aberrations whereby the lens height can be further reduced. is the determining factor for the shape and complexity of the front lens group. For a wide engle field of view, the front helds of view, the diameter and complexity of the front lens group can be roduced by reducing the field angle of view.

[0032] Also, a reduction of the speed of the lens system and/or an increase of the focal length, allow the diameter

of the last surface of the front lens group and a small size of the refloctive element. This, however, introduces a large geometric distortion which is not desired for a high quality ions system. However, by using a solid state image sonsor as the image recording device, the geometric distortion of the system can be electronically corrected. The front lens [0033] In a particular embodiment the front lens group is made strongly refractive, thereby allowing a small diameter group may comprise a gradient index (GRIN) lens, particularly a radical gradient index lens whereby the lens height of the first lens group to be reduced and thereby allow a reduction of the iens height. 5 2

can be reduced or a higher quality imago can be obtained. Aspherical lenses can be used as well.

The front lens group may be positive or negative. In a preferred embodiment, the front lens group consists of a single negative lens. 0034

Back Lens Group

8

having a second optical axis, said lons or lonacs bending the incoming light by refrection, diffraction or a combination thereof whereby it is contained that the optical information reflected by the reflective element is formed into an image. (0037) The number of lenses and thoir designs are chosen so that a sharp Imaga can bo formed for a lane system with a desired field angle of view, lens speed and Image quality. Especially for wide angles of view and high lens speed, [0036] According to the invention, the lens system comprises a back lens group consisting of one or more lenses

23

it is preferred to use a multiple element back less group whereby a sharp knage can be obtained.

[0039] In an embodiment, the multiple back less group whereby a sharp knage can be obtained.

In an embodiment, the multiple back less group ocnsists of lour lesses, one of which is an achromate, and an aperture stop. The other tenses are a condenser, a meniacus less and a conceive less.

[0039] Suitable back less groups forming sharp images can be destigned by a skilled person by using other lenses.

R

and other combinations thereof, and they may be designed to include other functions e.g. a zoom.

[0040] The lenses are made of suitable materials that permit light of the desired wavelengths to pass through. Wave-lengths are generally in the visible range of the electromagnetic spectrum, but wavelengths e.g. in the initiated region are included. Suitable materials are known to a skilled person. These materials comprise light transmissable materials of glase, plastic, liquids. Glass or plastic of optical grade are preferred.

8

(0041) Perticularly, axial gradient index (GRIN) lenses may be used whereby a stropished construction or a higher quality image can be obtained.

(0042) One or more of the lenses can comprise a diffractive optical element whereby the back lens group can be even further simplified, the speed can be increased or a higher image quality can be obtained.

[0043] Aspherical lenses can be used as well.

\$

Correction of the various lens aberrations: spherical, coma, astigmatism, curvature of field and distortion can and numerous lenses can be used without or almost without increasing the effective lens height. Such an increase of be done as for normal lenses and objectives with the advantage that thick lenses, especially axial gradient index lenses, the effective lens height depends on the folding angle between the front lens group and the back lens group. ÷

[0045] The back lens group may include one or more filters.

Reflective Element

8

(iuminous flux) received by the front lens group is transformed to the back lens group so that an image can be formed [0045] According to the invention, the lens system comprises a reflectivo element folding the first optical axis into the second optical axis in an angle a of less than 180 degrees whereby it is obtained that the optical information on the image recording device.

The reflective element can be any suitable reflective element known to the skilled person, e.g. a prism or a 0047

[0048] In a preferred embodiment, the reflactive element consists of a flat first surface mirror whereby the luminous flux is reflected without having to pass through a substrate.

55

0049] The substrate for the flat first surface mirror should be chosen so that it performs well with the reflective

٠,

such as aluminium can be used. In a particular embodiment, the reflective element consists of an aluminium substrate surface. It can be a rigid material such as glass, panicularly float glass, but other materials such as plastic or metals having a polished reflective surface.

[0050] In a preferred embodiment, the front lens group and the reflective element consist of a prism

Additional Reflective Element

in another preferred embodiment, the lens system comprises an additional reflective element folding the second optical axis into the optical axis of the image recording device whereby a particular compact configuration of the lens system can be obtained.

The additional reflective element can be chosen as mentioned for the first reflective element.

9

[0053] In a preferred embodiment, the additional reflective element consists of a prism.

Aperture Stop

5

[0054] The aperture stop of the lons system can be designed in any suitable way known to the skilled person. It is preferred that the aperture stop is determined by a stop placed after the first reflective element, particularly placed in the back lens group.

Folding and Orientations of Optical Axes

2

of relativety non-tragive dimensions can be used, o.g. gradient index ionses (GRIN lenses), particularly axial GRIN lenses. Such lenses are available from Lightpath Technologies, Tuscon, Arzona, U.S.A. [0057] Also, it is obtained that the back lons group may consist of several lenses whereby it is obtained that a batter control of aberrations can be achieved compared to a back lens group consisting of few lenses. This is important when [0055] According to the invention, the lens system is a folded lens system having the reflective element fold the first optical axis into the second optical axis in an angle s of less than 180 degrees whereby it is obtained that the lens [0056] It is further obtained that relatively thick lenses can be used, especially in the back lens group whereby lenses system can be kept compact, particularly much more compact than that for non-folded lens systems of the prior art.

2

designing a high speed lens system, typically a lens system with a front iens group having a large diameter.

[0058] In a preferred embodiment, the first optical axis and the second optical axis form an angle equal to or less than 90 degrees whereby a particularly compact lens system can be obtained. 8

Also, in still another preferred embodiment, the second optical axis and the optical axis of the image recording device form an angle equal to or less than 90 degrees whereby a still more compact lens system can be obtained depending on the extent of the image recording device. If the image recording device is large, which is often the case, [6002]

3

[0060] The orientations of the optical axis can be designed for any suitable purposes. In a preferred embodiment, the first optical axis and the optical axis of the image recording device are substantially in the same plane. [0061] Further, it is preferred that the first optical axis and the optical axis of the image recording device are sub-

stantially parallel. \$

S-Ratio

D of the circumferential circle of the formed image less than 4, preferably equal to or less than 2.55, more preferred equal to or less than 1.2; said optical system height H being the maximum equal to or less than 1.2; said optical system height H being the maximum According to the invention the lons system has a ratio S of the optical system height H divided by the diameter projected distance on the first optical axis from any part of the optical system including lenses, filters, aperture stop, image recording device, and the body thereof. \$

As it can be seen from the expression, a small S-ratio will provide a compact optical system.

20

[0064] A particularly pratered optical system has a ratio S of 2,55 or less, whereby it is obtained that the lens system can form an image of a size appropriate for e.g. a high resolution 1/4" CCD (1" = 2,54 cm) and the entire optical system can be accommodated in the body of the image recording system having a height b that conforms with the PCMCIA type ill standard.

For a "heavy duty" embodiment with increased wall thickness and a larger paraxial image height for easier alignment, a ratio S of 2,1 or less is preferred. [0065]

23

[0086] Another preferred optical system has a ratio S of 1,7 or less, whereby it is obtained that the high resolution optical system utilizing a 1/4" image recording dovice, e.g. a CCD, can be accommodated in the body of the image recording to a solution which is desirable for keeping the image recording system in e.g.

EP 0 906 587 B1

Still another preferred optical system has a ratio S of 1,2 or less, whereby it is obtained that the high resolution optical system utilizing a 1/4" image recording dovice, e.g. a CCD, can be accommodated in the body of the image recording system having a height b that conforms with the PCMCIA type II standard.

For a "heavy duty" embodiment with a batter protection of the front lens, an S-ratio of 1 or less is preferred. The S-ratio is not ilmited to the applications as pointed out here. Where appropriate systems can be designed with an S-ratio sultable for the application in question. [0068]

5

[0070] It is particularly preferred that the height ratio of the effective lens height h and the effective focal length f of the lens system are less than 1.7, preferably less than 1.5, whereby particularly compact, flat configurations as compared to prior art high resolution lens systems can be obtained.

Receiving Optical Information Through a Broad Surface 2

of the body of the optical image recording system whereby it is obtained that the viewfinder is properly framed, i.e. it [0071] According to the invention, the lens system receives the optical information through one of the broad surfaces is easy to knot through the viewfinder and see only the object to be imaged. As the height of the body can be very low.

For a system receiving the optical information from the side, stable placement of the viewfinder in front of the eye would be difficult to echieve. Furthermore, for such a system, the viewfinder will take up a lot of space. It is not appropriate to receive the optical information through a side of the body. 8

[0073] Contrary to such a system, the optical image recording system according to the present invention will be very easy to hold still and to operatio. No parts of it protrude from the user and it can be kopt steady in one or two hands thereby allowing operation thereof in an ergonomically correct manner. For wall-mounted find image recording systems, it is a must that the optical information is received through a broad surface. 2

Image Recording Device

8

maga recording devices may consist of any suitable device which is able to record the optical information formed into According to the invention, the body accommodates an image recording device having a light sensitive area.

an image by the lens system in the form of a signal which can be processed in an image processing system.

[0075] It is preferred that the image recording device is a photosensitive electrical device, particularly a solid state image sensor such as a charge coupled device (CCD), a metallic oxide semiconductor (MOS), or similar.

[0076] When a solid state image sensor is used, the geometric distortion of the lens system can be electronically

corrected whereby a large geometric distortion of the lens system can be allowed. This has the advantage that the front lens group can be made strongly refractive whereby the dismeter of the tast surface of the front lens group and the size of the first reflective element can be minimized, and consequently the height of the lens system can be reduced. (9077) The aspect ratio of the image recording device can be chosen within wide limits provided the radius of the active field of the image recording device measured from the optical axis is within the real image height of the lens system. If the radius is larger, there will be "dead" pixels not being exposed to the formed image. Normally, an expect ratio of 4/3 is used for a solid state image sensor, but an aspect ratio of e.g. 16/9 can also be used. 5

Optical Filtor

ş

\$

[0078] The lens system may further comprise one or more optical filters which, according to the long back focus and [0079] In a preferred embodiment, the lens system comprises an anti-aliasing filter inserted between the last lens in folded lens system of the invention, can be incorporated in the body without increasing the offective lens height

the back lens group and the image recording device.

recording device whereby aliasing caused by the image recording device, e.g. a CCD, having a colour liker array on [0080] It is preferred that the anti-aliasing filter is a blur filter placed between the back lens group and the image its surface and objects having a high degree of details can be reduced. S

[0081] The blur filter can be made as known in the art, it can consist of one or more biretringent crystaline quartz plates having typically large thicknesses compared to the focal length of the optical systom. Its design depends on the structure of the pixels and the colour filter array of the image recording device.

55

whereby it is obtained that the effective lens height can be kept small even if the filter is thick compared to the focal length. [0082] It is preferred that the filter has an optical axis parallel with the second optical axis of the optical system

- The filters may be placed in any suitable position, in a preferred embodiment, e.g. in the form of an electronic The filter can be several millimeters thick. However, if the filter is thick and positioned after the additional camers as described above, the filter is placed between the lens system and the image recording device. [0084] [0083]
 - reflective element, it can necessitate a large effective lens height.
- [0085] If the filter is relatively thin e.g. consists of only few elements, or if the back focus is very long, it is obtained that an additional reflective element can be inserted after the back lons group, preferably after the filter. Hereby it is knage recording devices in standard housing can be used and they can be mounted directly onto e.g. a printed circuit further obtained that the second optical axis can be folded into the optical axis of the image recording device whereby
- The blur filter can be combined with an IR-blocking filter or other filters or combinations thereof. [0086]

5

- For optical image recording systems where a blur filter is not needed, e.g. an optical image recording system with a fixed aperture stop and a cokour filter array pattern allowing rotational symmetric blurs generated by a defocusing of the ions system, the optical filter can consist of one or more evaporated filters whereby it is obtained that only very little space is required in order to accommodate the filter. [0087]
 - [0088] In this case the optical filter can be evaporated on a lens surface taking due care that the specifal character-latics of the filter vary with the angle of incidence. To reduce this offect, it is proferred that the filter is placed so that the principal rays are normal to the filter surface. In a preferred embodiment, an evaporated filter is applied to the concave surface of the first lens. 2
- (0089) When a birefringent blur filter is used it is necessary to correct the aberrations introduced by the filter. These corrections are known to the skilled person. 2

窗

- [0090] According to the involuon, the budy can be any canter and the budy and accommodate broad surfaces through one of which surfaces the optical information is being received, which body can accommodate broad surfaces through one of which surfaces the optical information in the property of the prope the optical image recording system, and which body can protect the optical image recording system both mechanically and optically from the outside. R
- as moulded plastic, die casted light metal alloy or formed metal plate. The wall can also be of a composite material such as carbon fibre reinforced plastic resin whereby a particularly preferred light and mechanically strong body is [0091] In a suitable embodiment, the body consists of a rigid construction with a thin wall of suitable material such 8
- electromagnetic compatibitity, the body can be made of or can include a conductive material such as e.g. carbon fibres. [0093] Generally, the height of the body is less than 20 mm whorely it is obtained that the body has a sufficiently [0092] Further, in order to protect the optical image recording system from electro-static discharge and to ensure flat configuration for accommodation into slots of most commonly used dimensions in image processing systems.
 - [0094] In a particularly preferred embodment, the height is less than or equal to 10,5 mm whereby the body height 2
- Most preferably the height is less than or equal to 6.0 mm, whereby the body height conforms with the PCMCIA conforms with the PCMCIA TYPE III standard.
 - TYPE II standard. [0095]
- [0096] For insertion into a wallet, a height of max 7 mm is desired. ş

Storing, Transferring and Receiving Electronic Signals

- [0097] The body of the optical image recording system may further comprise various accessories for focussing, white \$
 - balance control, automatic gain control, etc. it may also contain a power supply, e.g. a battery. [0098] In a preferred embodiment, the body further comprises means for storing electronic signals of control information for controlling the operation of the external device.
- into the external device whereby it is obtained that the operation of the external device, e.g. an image processing [0099] In a particular embodiment, it is preferred that the body comprises means for loading the control information system not preset to process the optical knages of the optical knage recording system, can be controlled by the specific 8
 - Control Information includes system operation software such as software for control of the Image processing control information loaded into the external device. system and software for image processing. [0100]
 - Transmission of the electronic signals may be carried out in any suitable way known to the skilled person such as either by direct connection of the electric circuits of the optical image recording system with that of the processing system, or by wireless transmission/reception. [0101]

55

[0102] When direct connection is applied, it is preferred that the guidance of the connection be controlled. Therefore, in a preferred embodiment, the body further comprises guiding means for its guidance in a slot, groove or the like.

EP 0 906 587 B1

- It is not necessary that the body is inserted into the image proccesing system. In an embodiment, a display screen is connected onto the body of the optical image recording system. This connection may be permanent or not, and the display screen may be integrally connected to the body.
 - [0105] In a preferred embodiment, the means for transferring electronic signals comprises a wireless transmitter of Particularly, the embodiment of wireless transmission/reception has the advantage of avoiding safety measures to ensure the guidance of the connection of the optical image recording system and the processing system. [0104]
- Also, the means for receiving electronic signats comprise a wireless receiver of analogue and/or digital transanalogue and/or digital transmission. [0106]
- Wireless transmitter and receiver can be any such suitable devices known to the skilled person, e.g. radio transmitter/receiver or optical transmitter/receiver. 507 5

Optical Image recording and Processing System

- [0108] In another aspect, it is the object of the present invention to provide an optical image recording and processing system for which optical information can easily be transerred from the optical image recording system to an associated 5
- prising an optical image recording system according to the invention, wherein said means for transferring and receiving electronic signals consisting of a pair of connector devices having a databus interface, wherein one connector device [0109] This object is fulfilled according to the invention by providing an optical image recording and processing system of said pair of connector devices is accommodated in the optical image recording system for direct connection to the for the recording and processing of electrical signals of optical information and other information; said system comother of said pair of connector devices accorrmodated in the image processing system. 2
 - [0110] In a preferred embodiment, the connector device of the optical image recording system is accommodated in the end face thereof whereby a particularly simple connection with multiple connections can be established and a peralici databus for fast communication can be provided. Furthermore, the connector device is well protected against mechanical stress and it provides a good protection against electro-static discharge (ESD) 2
- [011] In a preferred embodiment, the image processing system accommodates the connector device in a slot where-by in a simple and safe way the accommodation and connection of the optical image recording system is ensured without having to use a cumbersome cable. The optical image recording system can be parity or fully inserted in the slot thereby ensuring that sensitive parts, e.g. the lens system, are protected against mechanical effects during connection with the image processing system. R
 - [0112] Also, in a preferred embodiment, the optical image recording system and the slot of the processing system comprise guiding means for guiding their mutual connection whereby a safe connection is ensured.
- Suitable image processing systems are known in the art. They include computers such as personal computers and lab top computers; telephones, mobile phones, and satellite phones; fax machines; printers; display screens, and video tape units, but are not limited thereto. 5

3. BRIEF DESCRIPTION OF THE DRAWINGS

[0114]

\$

- Figs. 1A, 1B, and 1C show an optical image recording system according to prior art;
- Figs. 2A, 2B, 3A, 3B, 4, and 5 show cross-sectional views and a top view of preferred optical image recording systems according to the present Invention; ÷
- Fig. 6 shows a raytracing of the lens system according to a preferred embodiment of the present Invention similar to that shown in Figg. 2A without the filter 27;
- Fig. 7 shows a spot diagram of the lens system of the preferred embodiment shown in Fig. 6;

8

- Fig. 8 shows a polychromatic diffraction modulation transfer function (MTF) for the lens system of the preferred embodiment shown in Fig. 8;
- Fig. 9 shows the field curvature (A) and geometrical distortion (B) of the lens system of the preferred embodiment shown in Fig. 6;

Figs. 10A, 10B, and 10C show three views of a preferred embodiment of an image recording system according to the present invention; Fig. 11 shows a preferred embodiment of the optical image recording system non-inserted into an image processing

*

Fig. 12 shows the preferred embodiment shown in Fig. 11 inserted into the tmage processing system also shown

Figs. 13A and 13B show a cross-sectional view of a preferred embodiment of the image recording system parity and completely inserted into an image processing system;

5

2

Figs. 14A, 14B, 14C, and 14D show a preferred embodiment of the means of guidance of the image recording aystem according to the present invention; and

Fig. 16 shows a block-diagramme of an embodiment of the Image recording system and its connection to an Image processing system;

4. DETAILED DESCRIPTION

Prior Art

8

[0115] Fig. 1A shows a schematic top view of a broad surface of an optical image recording system according to prior art. The image recording system includes a flat body 10 with broad surfaces; a lens system 11, said lens system being demountable as itisatrated in Figs. 18 and 1C showing end views from the line A.A; a two-dimensional image

2

recording device 12: and a connector device 13.

[0116] The optical information is received by and transformed into an image by the lens system 11. The two-dimensional image recording device 12 transforms the optical information into electrical information that can be processed and stored in a semiconductor memory.

[0117] From the semiconductor memory the electrical information can be transferred to an image processing system through the connector device 13.

2

(0118) In Fig. 18, the effective lens height h, the optical system height H, and the body height b are shown.
(0119) In order to make the entire image recording system have a flat configuration, it is necessary to demount the lons system 11 as allustrated in Fig. 1C.

Preferred Embodiment According to the Invention

2

[0120] Fig. 2A shows a cross-sectional view and Fig. 2B shows a top view of a preferred embodiment of an optical image recording system according to the present invention, it comprises a lens system compitating a front lens group 22; a read alterative element 22, as a deditional reflective element 24; an aperture stop 28; and an optional filter 27. The optical image 28, having a chrominantial circle of a diameter D, is formed by the lens system and transformed into electrical signals by the image recording device 26.

[0121] The optical image recording system further comprises a body 20 with broad surfaces 201 and 202 and a low helpit b, said body housing the lons system and the image recording device.

height b, said body housing the lons system and the image recording device.
45 [0122] Contrary to Fig. 1, prior art, the lens system is accommodated in the body 20, whereby the optical image

recording system at all times has a low height b and a robust structure. The optical system height H as well as the

offective lens height h is smaller than the body height b.

[0123] The optical information is received through the front lens group 21 having the optical axis 211 and is then reflected by the reflective element 23 in an angle a into the optical axis 221 of the back lens group 22. The additional secondary the reflective element 24 reflects the unfocused image onto the light sensitive surface of the trage recording device 25.

having an opicial axis 251.
[10124] In the preferred embodinant, the semiliald angle of view is 33 degrees - a relatively wide field. In order to provide anough space for the reflective element 23 between the front iens group 21 and the back lens group 22, an invorted telephoto principle is chosen. The invorted telephoto principle further has the advantage that it provides a

good standard of uniformity of image illumination and definition. Also, it provides space for optical illiers.

[0125] The front lens group 21 is made out of one lens only, said lens being strongly dispersive. By having only one lens in the front lens group 21 and by lotting said lens being strongly dispersive, the height of the front lens group and diameter of the last surface of the front lens group 21 is minized. Thereby, the height of the reflective element 23 is

23

EP 0 906 587 B1

minimized and consequently the height H of the optical system and the height b of the body 20 is minimized. [0126] In the preferred embodiment the first lens in the front lens group 21 is made out of BAK50 which is a hard stratch-resistant glass type with good chemical and climatic resistance.

(0127) Other glass types or for instance pisatic can be used for the lens system, but it should be recognized that this might have an influence on the performance. All the prescribed glass types used in the preferred embodiment of the present invention are available at Schott Glasworko, Hattorbergstrasse 10, 0-6500 Makrz, Germany.

[0128] The back lens group 22 is a collective member made out of four elements, one of which is an achromate. As the optical information received by the front lens group 21 is reflicated in an angle a of less than 180 degrees by the relicative element in the length of the back lens group 22 does not, or only alightly, influence the height b of the back lens group 22 does not, or only alightly, influence the height b of the back lens group 22 and a large relative aperture and obtain a good sharp lenge. It is possible to make use of relatively thick lenses and achromates like for example the first lens and the achromates in the back lens group 22.

[0129] The data of the lens system of the preferred embodiment of the present invention shown in Fig. 8 are shown in This.

Table 1

5

8

23

8

23

\$

Surface	Radius	Thickness	Glass	Diameter
Object	hfinity	1031		1268.761
-	69.82798	0.62491	BAKSO	5.5685
2	3.08561	2.79169		4,4154
3 coordbrk		0		0
4	Infinity	0	Mirror	5.3371
5 coordbrk		-2.79169		0
9	-14.03708	-2.20607	BAFNB	3.7858
7	5.85567	-0.27864		3,5009
8	-2.89064	-0.67185	BALF6	2.8785
6	-20.0553	-0.05665		2.6079
10 Stop	infinity	-0.17353		2.5891
1	16.94942	-0.62243	F6	2.5588
12	-2.89338	-0.19691		2.4885
13	-9.22677	-1.10781	SF4	2.4885
4	-2.99430	-0.77470	LAKN7	2.6708
15	7.23099	-3.65		2.8492
16 coordbrk		0		0
17	Infinity	0	Mirror	5.1239
18 coordbrk		1.85286		0
Image	Infinity	0		4.6059

Units: mm

â

Effective focal langht f: 3.98

Aperture: F#2.8

20

[0130] The lens system has an S-ratio of 1,2 making it ideal for a "heavy duty" wallet camera", and through about 13 % down scaling it is ideal for an image recording system with a body having a height b that conforms with the PCMCIA type it standard.

[0131] A skilled person can select the data and materials of the various iens elements and other components suitable for alternative designs, considering changes in performances.

for alternative designs, considering changes in performances.
[0132] The reflective elements 23 and 24 are in the preferred embodiment first surface mirrors. They can be replaced by prisms.

[0133] In an embodiment with SLR (Single Lens Reflex) function the additional reflective element can be replaced by a beam spitter, dividing the image 28 formed by the lens system into two images: one focusing on the image recording device 25, the other being transformed into a viewer as it is known in the art. In this way a zoom function can be established in a very flat design. [0134] In the preferred embodiment of the present invention, the image recording device 25 is a two-dimensional array CCD (Chargo Coupled Device) Image sensor. The optical image 28 formed by the lens systom is transformed into electrical signals by the image recording device 25. These electrical signals can be processed and stored on a data storing device, typically a semiconductor memory.

5

[0135] Figs. 3A and 3B show the lens system and optical image recording device 25 in an embodiment with a non-rotany-symmetrical front lens group element and a decreased angle a. As the active part of the image recording device system can be decreased, or that the length of the optical axis 251 from the reflective element 24 to the image recording other type of optical knage recording device) in a housing 31 with walls being in a higher level than the active part of the CCD. This is Mustrated in Fig. 3A. By making the effective lens height in considerably smaller than the total height H of the optical system, it is possible to mount the CCD 25 directly on a printed circuit board 32, whereby the electronical part of the optical image recording system can be simplified and made more compact, since only one printed circuit board is required. Further, according to the general principle of "chips on board" technology, components 33 may be In Fig. 3A this feature is used to decrease the angle a, whereby it is obtained that the offective lens height h of the lens device 25 can be increased without increasing the effective lens height h. This is important when utilizing a CCO (or positioned on both sides of the printed circuit board 32 without increasing the total height H of the optical system and 25 in the preferred embodiment is rectangular, lenses far from the aperture stop 26 do not need to be rotary-symmetrical thereby the height b of the optical image recording system. This is illustrated in Fig. 3B.

2

2

Fig. 4 shows the lens system and image recording device in an embodiment with a U-shaped optical path rom the front lens group 21 to the image recording device 25. As in Figs. 2 and 3 the optical information received by the front lens group 21 is reflected to the back lons group 22 by the reflective element 23. The image formed by the iens system is then reflected by the reflective element 24 to the image recording device 25. [0136]

[0137] The embodiment shown in Fig. 4 is especially useful in applications where the effective lens height in must

Z,

[0135] When the length of the optical axis 211 from the front point of the first optical element having the optical axis be very small, and in applications with more than one lens in the front lens group 21.

211 as its optical axis to the reflective element 23 is relatively long (due to a large front lens group), the embodiment shown in Fig. 4 can be used in order to minimize the total height H or in order to make it possible to utilize a CCD in s standard housing. Furthermore, a filter, e.g. a blur filter, can be inserted between the reflective element 24 and the image recording device 25. 8

Fig. 5 shows the lens system and image recording device 25 in an embodiment with only one reflective element 23. In this embodiment of the present Invention the socond reflective element 24 has been left out, whereby the number of components is reduced and the lens system is simplified. [0139]

H

provides space on the back of the Phage recording device 25 for arrangements of one or more cooling devices such as e.g. heat sinks, cooling fans or petter elements. Bacause of the long back focus and the omission of the second angle s, the distance in the direction of the optical axis 211 from the outer surface 201 of the body 20 to the center of the image recording device 25 can be chosen to be close to half the body height b of the body 20. In this way the Image [0140] This preferred embodiment of the present invention allows the image recording device 25 to be thick in the e.g. under fow-light conditions requiring a large signal-to-noise ratio, the embodiment shown in Fig. 5 can be used. It reflective element 24, the embodkment further provides space for optical filters 27 of a considerable thickness between the last lens in the back lens group 22 and the optical image recording device 25. Depending on the Image recording provides space for a multiple plato bircfringent blur filter for improved image quality. Due to a choice of the folding direction of the optical axis 221. For applications where a good cooling of the image recording device 25 is destrable device 25, a biretringent blur filter will usually provide a better image quality. This embodiment of the present invention recording device 25 can utilize the total available helght inside the body 20 and hence the size of the image recording 5 ş

\$

[0141] Fig. 6 shows a raytracing of the lens system according to a preferred embodiment of the present invention. The raytracing is shown with the optical axis 211, 221 and 251 in the paper plane and an aperture F#: 2,8. device 25 can be maximized, whereby optimum resolution and sensitivity is ensured.

8

Fig. 7 shows a spot diagram of the lens system of the preferred embodiment shown in fig. 6. Four fields are shown: A. B. C and D. The data for the four fleids are as shown in Table 2. [0142]

26.18 o 13.09 8 Table 2 8 ⋖ Object Flek

3

-26.18

F

EP 0 906 587 B1

Table 2 (continued)

Fleid	4	80	ပ	٥
(dog.)	800	10.06	20.12	-20.12
(mmage (mm)	8.	0.90	1.78	-1.76
	0.0	0.69	1.31	-1.31
RMS radius (micron)	1.268	1.815	1.462	1.454
Geometrical radius (micron)	2.834	4.676	5.182	4.066

Reference: Chief ray.

The length L of the scale bar is 20 micron.

The analysis has been made by using the optical design program Zemax v.2.8 and v.4.0 from Focus Software Inc., P. The RMS radius is the root mean square radius of the spot. No diffraction is considered in these calculations.

O.Box 18228, Tucson. AZ 85731, USA

2

[0144] Fig. 8 shows a polychromatic diffraction modulation transfer function (MTF) for the lens system of the preferred embodiment shown in Fig. 6 and at full aperture. The MTF is shown for four fields: A, B, C and D. The fields are the same as in fig. 7. DL is the diffraction limit. The Y-axis is the contrast of an image of a sinusoldal grating object. The X-axis is the spatial frequency in cycles per millimater in the imaged grating.

plane as a function of the field angle. The X-axis is the field curvature in millimeters. Full Y-axis equals 63 degree full ibid of viow. Tangential (T) and Sagittal (S) focal lines are shown for three different wavelengths: 0,486 microns, 0,588 [0145] Fig. 9 shows the field curvature (A) and geometrical distortion (B) of the lens system of the preferred embodment shown in Fig. 6. The field curvature plot shows the distence from the actual image plane to the paraxial image microns and 0,656 microns. 8

[0146] For the geometrical distortion a full Y-axis equals 63 degree full field of view. The units on the X-axis is in 23

[0147] Figs. 10A, 10B, and 10C show three views of a preferred embodiment of an image recording system according

8

23

\$

or a small handbag for carrying credit cards. Furthermore it comprises a connector device 1001 having connector pina 1003, and the body 20 is provided with means of guidance 1004, whereby it is possible to insert and connect the optical rnage recording system in the stot of an image processing system. The optical information is received and formed into an image by the lens system as described for the embodiment shown in figs. 2A and 2B. The image recording device an image by the lens system as described for the embodiment shown in figs. 2A and 2B. The image recording device cording system with an effective and "easy to use" viewer 1006 for pointing out the object to be recorded. The optical image recording system baso comprises a shutter 1007 for activating the Image recording system. By the use of po-25 transforms the optical information into electrical information which is stored in the solid state memory 1002. In the preferred embodiment this memory is demountable and replaceable. The solid state memory is a flash memory as k possible to use one or more PCB's (Printed Circuit Boards) for the mounting of the electronical circuits and components ing system. The polarization keys also make it possible to ensure that the image recording system can only be inserted into image processing systems and chargers having the correct vottage and pin configuration. The means of guidance 1004 helps inserting the image recording system in the matting image processing system, charger or the like. It also means that the body 20 can have many various designs, sizes and shapes and can still easity be inserted into the mating unit. In this way it is possible to add or subtract features and obtain a flexible design platform within the same trame" provided by the means of guidance 1004. The connector pins 1003 of the connector device 1001 are housed to the present invention. In this preferred embodiment the body 20 is card-shaped, whereby it can be kept in a wallst is known in the art. Other kinds of memory devices can be used as well. The broad surfaces 201 and 202 makes it necessary for controlling the image recording device 25 and for processing the electrical information from the image recording device 25. Furthermore, the broad surfaces 201 and 202 make it possible to provide the optical image relarization kaya 1005 it is obtained that the image recording system is not reversed when insarted into an image processinside the connector device 1001. They are hereby protected from mechanical and electrical stress such as electro-

[0148] Fig. 11 shows the optical image recording system 1000 non-inserted into the image processing system 1100. The means of guidance 1004 (the hatched parts) of the image recording system 1000 mates the means of guidance static discharge that can otherwise damage the sensible electronica Inaide the optical image recording system. 1101 of the image processing system 1100 and ensures a safe and easy connection of the two systems.

20

Fig. 12 shows the optical image recording system 1000 inserted into the image processing system 1100. When the two systems are connected, they appear in the proferred embodiment of the present invention as one shigle [0149]

55

[0150] Figs. 13A and 13B show a cross-sectional view of a preferred embodiment of the image recording device 1000 partly and completely inserted into the knage processing system 1100. The knage processing system 1100 com-

prises a connector 1301 and polarization keys 1302 mating the connector 1001 and the polarization keys 1005 of the

1001, a good guidance is obtained. In this way it is possible in the preferred embodiment to utilize small and fragile connector pivs in the connector devices 1001 and 1301. Hence a large number of connector pins can be used and a Figs. 14A, 14B, 14C, and 14D show a preferred embodiment of the means of guidance 1004 of the Image recording system according to the present invention. The hatched parts on the body 20 are the preferred embodiment of the means of guidance 1004. It stratches all along the side of the body 20 whereby a good guidance in the total length of the body 20 of the mage recording systom is obtained. Furthermore, especially sround the connector device ast parallel data bus can be formed.

5

2

8

Fig. 15 shows a block-diagram of an embodiment of the image recording device and its connection to an mage processing system. The optical information is received through the iens 1501 and formed into an image recorded by the image recording device 25. The electrical information is then passed on to a CCD drive section 1502 and a signal processing section 1503, as it is known in the art. The output signal is transformed to digital form via an A/D Analog/Digital) converter 1504. The databus 1505 exchanges information between each section of the image recording system. Image processing software for the image processing system 1100 is stored in the memory 1508 and can be iransferred to the image processing system 1100 when the image recording system 1000 is connected thorete either by wire or wireless. In this way it is obtained that date from the image recording system can be processed on any Image processing system, provided the image processing system comprises a mating connector device and/or a receiver/ transmitter device and an operating system capable of operating the software provided by the image recording system. [0153] Further, signal processing and correction of geometrical distortion introduced by the lens system 1501 can be done in the processing block 1508, whereafter the data are compressed in the data compressor 1509. The data can then be stored in the memory 1002. An optional buffer memory 1507 ensures that data from the A/D converter 1504 can be temporarily stored before they are processed in 1508 and data compressed in 1509. [0152]

[0154] Data stored in the memory 1002 can be transferred to the image processing system 1100 via the databus controller 1505 and the connector devices 1001 and 1301. The data are processed in the image and data processing device 1510. 2

Hence processing including correction of geometrical distortion does not have to take place in the image recording system 1000, but can very well be done in the image processing system 1100.

[0155] The structure of the image recording system and the image processing system can be eitered and designed differently from what is known in the art, just as a beam-spitting prism can be inserted between the tens 1501 and the image recording device 25, whoreby three separate imagers R (Red), G (Green) and B (Bixe) can be used.

8

Chilas

23

 An optical image recording system for electronic recording of optical information, said optical image recording system comprising

a lens system (21,22,23) having a front lens group (21) and a back lens group (22), and a body (20); said body having a configuration of low height (b) and with opposed broad surfaces (201,202) joined by narrower faces, one of said broad surfaces being adapted to receive the optical information; said broad surfaces being adapted to receive the optical information; said body accommodating an image recording device (25) having a light sensitive erea, a memory, and means for

5

transferring and receiving electronic signals;

CHARACTERIZED IN

ş

that said lone system is completely accommodated inside said body;

axis (211), the back lens group (22) consisting of one or more lenses has a second optical axis (221), and a first that the front lens group (21) receMing the optical information through said one broad surface has a first optical reflective element (23) folds the first optical axis (211) into the second optical axis (221) at an angle (a) of less than 180 degrees;

that sold lens eyalem has a rato (S) of the optical system height (H) divided by the diameter (D) of the chrumfer-ential circle of the formed image (28) less than 4, wherein said optical system height (H) is the maximum projected distance on the first optical axis between any point of the optical system including lenses, filters, aperture stop, and the image recording device;

8

2

and in that said body height (b) is such that said optical image recording system can be accommodated in a compact, flat camera which can be kept in a wallet or a small handbag designed for carrying credit cards. A system according to claim 1, wherein the lens system comprises an additional reflective element (24) folding the second optical axis (221) into the optical axis (251) of the image recording device. ď

EP 0 906 587 B1

- A system according to claims 1 and 2, wherein the first optical axis (211) and the second optical axis (221) form an angle (a) equal to or less than 90 degrees.
- A system according to claims 1-3, wherein the second optical axis (221) and the optical axis (251) of the image recording device form an angle equal to or less than 90 degrees. 4

•

- A system according to claims 1-4, wherein the first optical axis (211) and the optical axis (251) of the imagerecording device are substantially in the same plane.
- A system according to claims 1-5, wherein the first optical axis (211) and the optical axis (251) of the imagerecording device are substantially parallel. 5
- 7. A system according to claim 1, wherein the image-recording device is a charge coupled device
- the diameter (D) of the circumterential circle of the formed image (28) equal to or ices than 2.55, more preferred A system according to claim 1, wherein the lens system has a ratio (S) of the optical system height (H) divided by equal to or less than 1.7, most preferred less than 1.2. æ 5
- A system according to claim 1, wherein the height ratio of the effective lens height (h) and the effective focal length (f) of the lens system is less than 1.7, preferably less than 1.5. 8
- 10. A system according to claims 1-9, wherein the height of said body is less than 20 mm, preferably less than or equal to 10.5 mm, more preferably less than or equal to 7 mm, most preferably less than or equal to 5 mm.
- 11. A system according to claims 1-10, wherein the front lens group (21) and the first reflective element (23) are replaced by a prism. 23
- A system according to claims 2-11 wherein the additional reflective element (24) is replaced by a prism.
- 13. A system according to claims 1-12, wherein the aperture stop of the lens system is determined by a stop (26) placed after the first reflective element, particularly placed in the back lens group (22). g
- 14. A system according to claims 1-13, wherein said memory and means for transferring and receMng electronic signats comprises means for storing, transferring and receiving electronic signals of other information than optical information to and from an external device.

23

- A system according to claim 14, wherein the means for transferring and receiving electronic signals comprises a connector device (1001) having a data bus interface.
- A system according to claim 15, wherein the connector device is accommodated in an end face of said body.

\$

- 17. A system according to daim 14, wherein the storage means for storing the electronic signals consists of an exchangeable memory (1002).
- 18. A system according to claims 1-17, wherein the body further comprises means for storing electronic signals of control information for controlling the operation of the external device. ÷
- A system according to claim 18, which comprises means for loading the control information into the external device.
- 20. A system according to claims 14-19, wherein the means for transferring electronic signals comprise a wireless transmitter of analogue and/or digital transmission. 8
- 21. A system according to claims 14-19, wherein the means for receiving electronic signals comprise a wireless receiver of analogue and/or digital transmission.
- 22. A system according to claims 1-21, wherein said body further comprises guiding means for its guidance in a stot.

8

23. An optical image recording and processing system for recording and processing of electrical signals of optical

noctor devices (1001, 1301) having a data bus interface, wherein one connector device (1001) of said pair of conother information; said system comprising an optical image recording system according to any one of claims 1-22; wherein said means for transferring and receiving electronic signals consist of a pair of connector devices is accommodated in the optical image recording system for direct connection to the other of said pair of connector devices (1301) accommodated in the image processing system.

- 24. A system according to claim 23, wherein the connector device of the optical knage recording system is accommodated in the end face thereof.
- 25. A system according to claims 23-24, wherein the Image processing system accommodates the connector device (1301) In a slot (1102). 5
- 28. A system eccording to claims 23-25, wherein the optical image recording system and the processing system comprise guiding means (1004,1101) for guiding their mutual connection.

5

27. A system according to any one of the preceding claims and undor conditions of a small field angle of viow and a focal length long enough to receive extreme rays entering the system, wherein the front lens group is replaced by an optical window.

Patentansprüche

8

2

Optisches Bildaufnahmesystem zum elektronischen Aufnehmen optischer Daten, wobel das optische Bildaufnahmesystem folgendos umfasst: ÷

ein Linsonsystem (21, 22, 23) mit einor vorderen Linsongruppe (21) und einer hinteren Linsengruppe (22) und einen Körper (20); wobel der Körper eins Konifquration mit geringer Höhe (b) hat und brate Flächen (201, 202) ambletet, die durch schmalere Endflächen verbunden sind, und eine Öffnung in einer der breiten Flächen, durch welche die optischen Daten empfangen werden, wobel der Körper im Bildaufnahmegerät (25) aufnimmt, das eine lichtempfindliche Zone, einen Speicher und Mittel zur Übertragung und zum Empfangen elektronischer Signale bereitstellt;

8

dass die vordere Linsengruppe (21) durch die Öffnung gesehen eine erste optische Achse (211) aufweist, und bereitstellt, wobel ein erstes reflektierendes Element (23) die erste optische Achse (211) im Winkel (a) von weniger dass die hintere Linsengruppe (22) aus einer oder mehreren Linsen besteht und eine zweite optische Achse (221) ate 180 Grad in die zweite optische Achse (221) faltet; und das Linsensystem komplett im Körper untergebracht lst; 2

(D) des Umicrases des gebildaten Birts (28) aufwelst, das kiehrer ist als 4, und wobei die Höhe (H) des optischen Systems de maximale projizierte Entfermung auf der ensten optischen Achse zwischen jedem beliebigen Punkt dass das Linsensystem ein Verhätnis (S) der Höhe des optischen Systems (H) geteilt durch den Durchmesser des optischen Systems inklusive Linsen, Filter, Blende und dem Bildaufnahmegeråt ist,

\$

und dass die Höhe (b) so hergestellt ist, dass das optische Bildaufnahmesystem in eine kompakte, flache Kamera passt, die man in einer Brieftasche oder einer kloinen Handtasche tragen kann, die für Kreditkarten bestimmt sind. System nach Anspruch 1, wobei das Linsensystem ein zusätzliches reflektierendes Element (24) umfasst, das die zweite optiache Achso (221) In die optische Achse (251) des Bildaufnahmogeräts faltet. ri

\$

- System nech den Ansprüchen 1 und 2, wobel die erste optische Achse (211) und die zweite optische Achse (221) einen Winkei (a) bilden, der kleiner oder gleich 90 Grad ist. ej 8
- System nach den Ansprüchen 1 bis 3, wobei die zweite optische Achse (221) und die optische Achse (251) des Bildaufnahmegeräts einen Winkel bilden, der kleiner oder gleich 90 Grad ist.
- System nach den Ansprüchen 1 bis 4, wobel die erste optische Achse (211) und die optische Achse (251) des Bildaufnahmegeräts im Wesentlichen in der gielchen Ebene liegen. ιώ 8
- System nach den Ansprüchen 1 bis 5, wobei die erste optische Achse (211) und die optische Achse (251) des

ħ

EP 0 906 587 B1

Bildaunahmegeräts im Wesentlichen parallel zueinander liegen

- 7. System nach Anspruch 1, wobel das Bildaufnahmogerät ein ladungsgekoppeites Gerät ist.
- System nach Anspruch 1, wobel das Linsensystem ein Verhältnis (S) der Höhe (H) des optischen Systems geteilt durch den Durchmasser (D) das Umkraisas des gebildeten Bilds (28) hat, das klainer oder gleich 2,55 ist und vorzugsweise kleiner oder gleich 1,7, und insbesondere kleiner als 1,2. œ 'n
- System nach Anspruch 1, wobei das Höhenverhältnis der effektiven Linsenhöhe (h) und der effektiven Brennweite (F) des Linsensystems kleiner ist als 1,7, vorzugsweise kleiner als 1,5.

9

- System nach den Ansprüchen 1 bis 9, wabel die Höhe des Körpers kleiner ist als 20 mm, vorzugswelse kleiner oder gielich 10,5 mm, insbesondere kleiner oder gleich 7 mm, insbesondere kleiner oder gleich 5 mm. 흐
- System nach den Ansprüchen 1 bis 10, wobei die vordere Linsengruppe und das erste refiektierende Element (23) durch ein Prisma orsotzt sind. = 2
- System nach den Ansprüchen 2 bis 11, wobei das zusätzliche reflektierende Element (24) durch ein Prisma ersetzt
- 13. System nach den Ansprüchen 1 bis 12, wobel die Blende des Linsensystems durch eine Blende (26) definiert ist, die hinter dem ersten reflektierenden Element liegt, vorzugsweise in der hinteren Unsengruppe (22) 8
- System nach den Ansprüchen 1 bis 13, wobel die Mittel zum Übertragen und zum Empfangen Mittel zum Spolchem. Übertragen und Empfangen elektronischer Signale mit anderem inhalt als optische Daten zu und von einem externen Gerät umfasst. ž ຄ
- System nach Anspruch 14, wobel die Mittel zum Übertragen und Empfangen elektronischer Signale ein Ansteckgerät (1001) mit einer Datenbusschnittstelle umfassen. ĕ
- System nach Anspruch 15, wobei das Ansteckgerät in einer Endfläche des Körpers angeordnet ist.

욹

- System nach Anspruch 14, wobei die Speichermittel zum Speichern elektronischer Signale aus einem austauschbaren Spoicher (1002) bestehen.
- 18. System nach den Ansprüchen 1 bis 17, wobei der Körper außerdem Mittel zum Speichern elektronischer Signale der Steuerdaten zum Steuern des Betriebs des externen Geräts umfasst. 23
- 19. System nach Anspruch 18, das Mittel zum Laden der Steuerdaten in das externe Gerät umfasst.

\$

- 20. System nach den Ansprüchen 14 bis 19, wobei die Mittel zum Übertragen elektronischer Signale einen drahtlosen Sender zum analogen und/oder digitalen Übertragen umfassen.
- 21. System nach den Ansprüchen 14 bis 19, wobei die Mittel zum Empfangen elektronischer Signale einen drahtloeen Emplänger für die analoge und/oder digitale Übertragung umfassen. ÷
- System nach den Ansprüchen 1 bis 21, wobel der Körper außerdem Führungsmittel für sein Führen in einem ä
- Optisches Bildaufnahme- und Verarbeitungssystem zum Aufnehmen und Verarbeiten elektronischer Signale mit optischen und anderen Daten, wobei das System ein optisches Bildaufnahmesystem nach einem der Ansprüche 1 bis 22 umfasst, wobel die Mittel zum Übertragen und Empfangen elektronischer Signale aus einem Paar Anschlussvorrichtungen (1001, 1301) mit einer Datenbusschnittelle bestehen, wobei eine der Anschlussvorrichtungen (1001) des Paars Anschlussvorrichtungen in einem optischen Bildaufnahmesystem für den Direktanschluss an die andere Anschlussvorrichtung (1301) des Paars Anschlussvorrichtungen im Bildverarbeitungssystem ange-ន 8 3
- 24. System nach Anspruch 23, wobei die Anachlussvorrichtung des optischen Bildaufnahmesystems in dessen End-

låche angeordnet lat.

- System nech den Ansprüchen 23 und 24, wobel das Bildaufnahmesystem die Anschlussvorrichtung (1301) in einem Schlitz (1102) authimmt.
- System nach den Ansprüchen 23 bis 25, wobel das optische Bildaufnahmesystem und das Verarbeitungssystem Mittel (1004, 1101) zum Führen ihres Ansteckens anefnander bereitstellen.
- 27. System nach einem der vorstehenden Ansprüche und unter Bedingungen eines kleinen Betrachtungsfeldwinkels und einer fokalen L\u00e4nge, die lang genug lat, um extreme Strahlen, die in das System eintrelen, zu empfangen, worin die vordere Linsengruppe durch ein optisches Fenster ersetzt ist.

9

Revendications

5

 Système d'onrogistroment d'inages optiques pour l'enregistrement électronique d'informations optiques, lodit système d'enregistrement d'inages optiques comprenant: un ayatème de lentilles (21, 22, 23) ayant un groupe de lentilles avant (21), un groupe de lentilles arrière (22) et un corps (20);

2

ledit corps ayant une configuration de fable hauteur (b), des surfaces larges en opposition (201, 202) jointes par des surfaces terminales, une ouverture dans une desdites surfaces larges par laquelle lesdites informations optiques sont reçues, ledit corps recevant un dispositif d'enregistrement d'images (25) ayant une zone photosensible, une mémoire et des moyens pour transfórer et recevoir des signaux électroniques ;

CARACTÉRISÉ

2

en ce que lodit système de lentilles est entièrement logé dans ledit corps;

en ce que le groupe de lentilles avant (21) placé face à facile ouverture a un premier axe optique (211), le groupe de lentilles autrère (22) constitant en une ou plusieurs lentilles a un sacond axe optique (221), et un premier élément réfléchissant (23) dévie le premier axe optique (211) dans le second axe optique (221) selon un angle (a) de moins de 180 degrés ; et

8

S

5

en ce que ledi système de lentilles est tel que le rapport (S) de la hauteur du système optique (H) divisée par le diamètre (D) de la circonférence de l'image formée (28) est intérieur à 4, dans lequel ladite hauteur du système optique (H) est la distance projetée maximale sur le promiter axe optique entre n'importe quel point du système optique comprenant les lentilles, les fitres, le diaphragme d'ouventure et le dispositif d'enregistrement

o rrugges; et en ce que lacite hauteur (b) est telle que lecit système d'enregistrement d'images optiques peut être logé dans un appareil photographique compact et plat, qui peut être rangé dans un porfeieulle ou un petit eac à mai conque pour y ranger des cartes de crédit.

- Système selon la revendication 1, dans lequel le système de lentitles comprend un élément réfléchissant supplémentaire (24) dévient le second axe optique (221) dans faxe optique (251) du dispositif d'enregistrement d'images.
- Système solon los revendications 1 et 2, dens loquel le premier axe optique (211) et le second axe optique (221)
 forment un angé (a) inférieur ou égal à 90 degrés.
- Système esion les rovendications 1 à 3, dans loquoi le second axo optiquo (221) at l'axe optique (251) du dispositif
 d'ennegistrement d'imagos forment un angle inférieur ou égal à 90 degrés.
- Système selon les revendications 1 à 4, dans lequel le premier axe optique (211) et l'axe optique (251) du dispositif
 d'enregistrement d'images sont en grande partie sur le même plan.
- Système selon les revendications 1 à 5, dans lequel le premier axe optique (211) et l'axe optique (251) du dispositif
 d'onregistrement d'images sont en grande partie parallèles.
- Système selon la revendication 1, dans lequel le dispositif d'enregistrement d'images est un dispositif à couplage de chargo.

3

17

EP 0 906 587 B1

- a. Système seton la revendication 1, dans lequel le système de tentilles est tel que le rapport (S) de la hauteur du système optique (H) divisée par le dismatire (D) de la circonférence de l'image formée (28) est inférieur ou égal à 2,55, de préférence inférieur ou égal à 1,2, si possible inférieur à 1,2.
- Système selon la revendication 1, dans lequel le rapport de hauteur de la hauteur effective des lentilles (h) et de la focale effective (f) du système de lentilles est inférieur à 1,7, de préférence inférieur à 1,5.
- Système selon les revendications 1 à 9, dans lequel la hauteur dudit corps est inférieure à 20 mm, de préférence inférieure ou égale à 10,5 mm, préférablement inférieure ou égale à 7 mm, ai possible Inférieure ou égale à 5 mm.
- Système selon les revendications 1 à 10, dans lequet le premier élément réfléchissant (23) est remplacé par un misme.

5

- Système selon les revendications 2 à 11, dans tequel l'élément réféchissant supplémentaire (24) est ramplacé
 par un prisme.
- Système selon les revendications 1 à 12, dans lequel le diaphragme d'ouverture du système de tentilles est déterminé par un diaphragme d'ouverture (26) placé après le premier élément réfréchissant, en particulier placé dans le groupe de lentilles arrière (22).
- 14. Système selon les revendications 1 à 13, dans lequel leadits moyens de transfert et de réception comprennent des moyens pour stocker, transférer et recevoir des aignaux électroniques d'informations autres que des informations optiques à destination et en provenance d'un disposité externe.
- 25 15. Système selon la revendization 14, dans lequel les moyens pour transfèrer et recevoir des signaux électroniques compronnent un dispositif de connexion (1001) ayant une interface de bus de donnéos.
- Système selon la revendication 15, dans lequel le dispositif de connexion est logé dans une surface terminale dudit corps.
- Système selon la revendication 14, dans lequel les moyens de stockage pour stocker les signaux électroniques consistent en une mémoire interchangeable (1002).

8

18. Système solon les rovendications 1 à 17, dans lequel le corps comprend en outre des moyens pour stocker des signeux électroniques d'informations de commande pour commander le fonctionnement du dispositif externe.

8

- Système selon la revendication 18, qui comprend des moyens pour charger les informations de commande dans in dispositif externe.
- 20. Système selon les revendications 14 à 19, dans lequel les moyens pour transifèrer des signeux électroniques

\$

comprennent un émetteur sans fil analogique et/ou numérique.

21. Système selon les revendications 14 è 19, dans lequel les moyens pour recevoir des signaux électroniques com-

prennent un récepteur sans fil analogique ou/ou numérique. 22. Système selon les revendications 1 à 21, dans lequel ledit corps comprend en outre des moyens de guidage pour le guider dans une fente.

Ç

- 23. Système d'enregistrement et de traitement d'images optiques pour enregistrer et traiter des signeux éléctriques of informations optiques et autres informations; ledit système comprehent un système denregistrement d'images optiques solon funs quesconque des revendications 1 à 22, dans lequel sectie moyens pour transferr et cœvoir des signaux électroniques constitent en deux dispositifié de comexion (1001; 1301) syent une interface de bus de données, dans lequel un dispositif de comexion (1001) desatits deux dispositifis de connexton est logé dans le
- 55 connexion (1301) logé dans le système de traitement d'images.
 24. Système solon la revendication 23, dans loquel le dispositif de connexion du système d'onregistrement d'images

optiques est logé dans la surface terminale de ce demier.

système d'enregistrement d'imagos optiques pour être directament connecté à l'autre dasdits deux dispositifs de

- Système selon les revendications 23 à 24, dans lequel le système de traitement d'images repoit le dispositif de connazion (1301) dans une fente (1102).
- Système selon les revendications 23 à 25, dans lequel le système d'enregistrement d'images optiques et le système de traitement comprennent des moyens de guidage (1004, 1101) pour guider leur connexion mutuelle.
- 27. Système selon l'une quelconque des revendications précédentes et sous les conditions d'un petit angle de vue du champ et d'une focale assez longue pour recevoir des rayons extrêmes entrant dans le système, dans lequel le groupe de tentilées evant est remplacé par une lenêtre optique.

2

2

2

n

\$

8

S

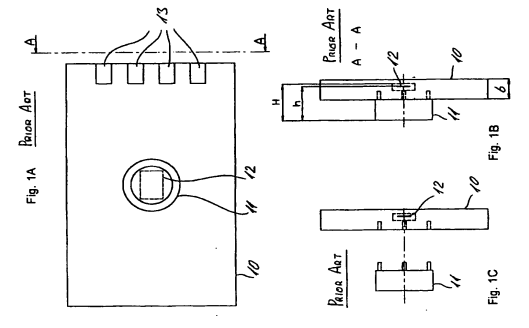
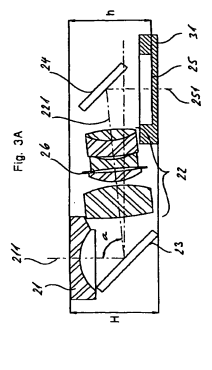


Fig. 2A

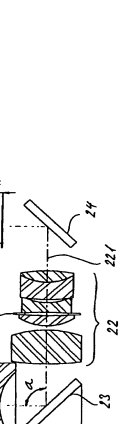
工



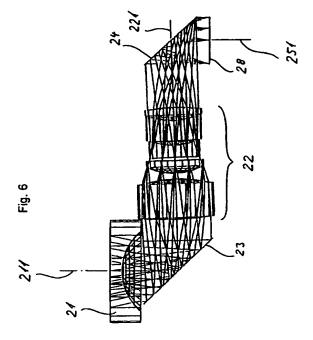
23 20 21 25 28 27 25 28 Fig. 28 A - A

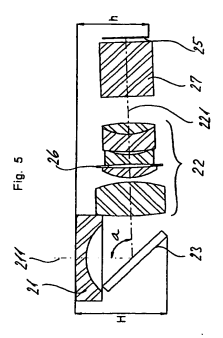
2

Fig. 4



I





23

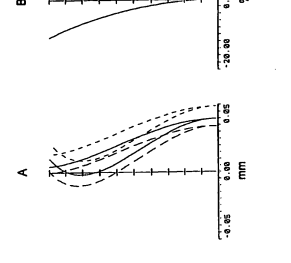


Fig. 8

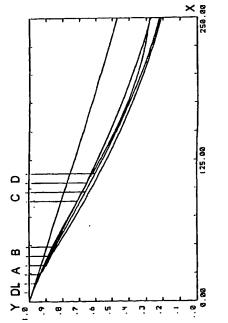


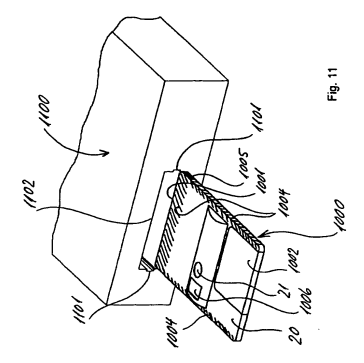
Fig. 9

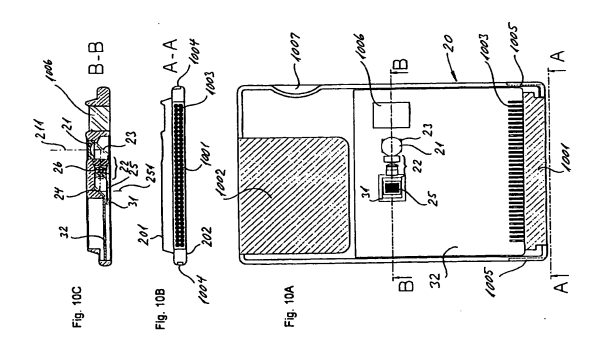
Fig. 7

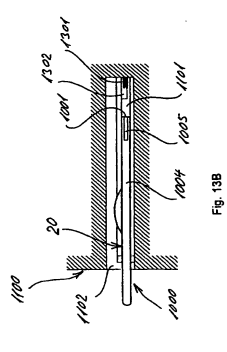
Fig. 7

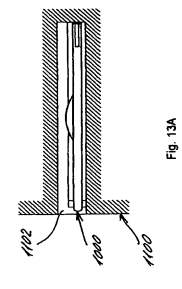
C D

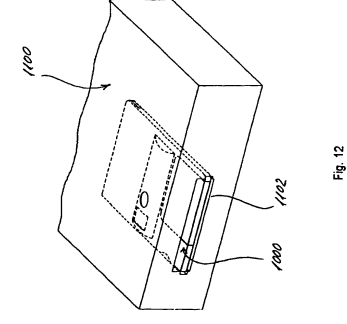
52

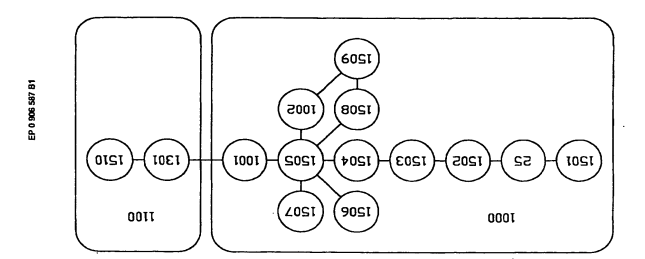


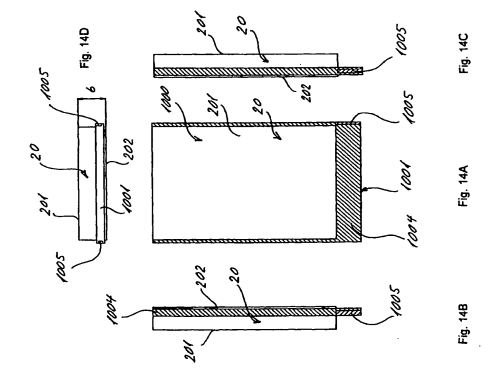












32

두